Es unterliegt wohl keinem Zweifel, dass die Thomson'sche Art ein Tropistes ist, und wahrseheinlich wird sie sich bei Besichtigung der Type als dem T', rufipes Kriechl. angehörig erweisen. Der letzte Name würde dann eingezogen werden, um dem älteren Namen T. falcatus Thoms. Raum zu geben.

Der Zweek meiner Darstellung lässt sieh in zwei Punkten prïicisiren.

1. Die Gattung Tropistes Grav. gehört den Ilemitelinen (Subfan, Cryptinae) an, also weder den Banclinen (Subfam. Ophioninue Girav., Ashm.) noch den Nylonominen (Subfam. Pimplinae), wie früher angenommen. Diese Behauptung ist durch die biologische und strukturelle Aehnlichkeit des Tropistes mit gewissen Hemiteles-Arten begriindet.
2. Itmiteles fulcatus Thoms. ist ein Tropistes, dem T. mufipes Kiriechb. am näehsten verwandt und vielleicht danit identisch. Im letzten Falle müsste die Art T. fulcatus Thoms. genament werden.

## Descriptions of New Geinera and Species of Iehne uinoniliac firom Indial. (Hym.)

By P. Camerou.

In working at the Oriental Ichneumonidae I have experienced great difficulty in placing some of the genera in the Tribes and Sub-tribes as defined by receut writers on the subject, c. q. Ashmead and Schmiedeknecht. There does not appear to be auy clear line of separation between the $l_{c} l_{-}$ nenmonini and the Joppini. Some genera c. q. Protichneumon Thoms. and one or two of those here deseribed, are intermediate between the two and might as well be placed in the one as in the other. Protichnenmon for example is placed by Ashmead in the Joppini, by Schmicdeknecht in the Ichtпентонииі.

## I. Joppini.

## 1. Tanyjoppa gen. nov.

Mediau segment completely, areolated; the areola clearly defined, the keels distinct; it is longer than broad, broadly rounded at the base, becoming narrowed towards the apex; the basal depression has a steep, oblique slope and is nearly
as long as it; the sides of the segment spined. Antennae as long as the body, slender, dilated beyond the middle. Labrum projecting, broad. Temples broad, obliquely narrowed. Scutellum ronndly convex, stoutly keeled laterally at the base. Wiugs long, the arenlet narrowed in front, the nervures almost tonching there; the transverse basal wervure is interstitial; there is a short stump of a nervure on the discocubital. Petiole long and slender, becoming gradnaily wider from the middle to the apex. Legs (and especially the hinder) long; the tarsi spinose, the anterior twice the length of the tibiae. - The occiput is slightly curved inwardly and is margined, the apex of the clypens is broadly romnded; the basal joints of the flagellum are elongate, the first distinctly longer than the 2 nd; the 2 nd and 3rd segnents of the abdomen are closely punctured, there is a furrow on either side of the basal half of the mesosternum; there are 2 keels, forming an area on the metasternum. Upper tooth of mandibles long, the lower short aud obliquely bent.

Comes near to Cosmiojoppa, which may be known from it by the temples not being straight and obliquely uarrowed, by the post-petiole being distinctly separated, by the autenuae being stouter, with the basal joints of the flagellum not elongated, the face is more ronudly convex in the middle and the disco-cnbital nervure is not broken by a stump of a nervure.

## 1. T. sanguineoplagiata sp. nov. Q.

Black, largely marked with yellow and rufous. Anteunae long, the scape below and the $9^{\text {th }}$ to $15^{\text {th }}$ joints white; the scape thickly covered with white pubescence. Face white, with a black mark, dilated below, in the ceutre; closely punctured. Clypeus white, with a black line in the middle, which, at the apex, expands to the sides; the punctures are larger and sparser than they are on the face. Maudibles aud palpi yellow; the teeth black. Thorax black, at the base of the furrows rufous; on the mesonotum are 2 yellow lines, whieh are straight on the onter, romuded and dilated on the inuer, side: the scutellum yellow, except at the base and apex; the sides, behind the keels, sanguineous, the upper half of the mesopleurae black, suffused with sauguineous, the lower yellow, with a sanguineous stain in the middle; the lower part at base and apex, next to the black sternum, broadly sanguineous; the tubercles large, yellow. Abdomen black; the segments yellow at the apices; the yellow bauds becoming gradually narrower. Legs fulvous; the base of the hinder coxae, the hinder trochanters, the apex of the femora and
of the tibiae widely, black. Wings hyaline, the nervures and stigma black. - Length 12 mm .

Hab. Himalayas.
Mesonotum closely punctured and covered with a microscopic pile. Scutellum roundly raised, sparsely haired and bearing large, shallow punctures; the depression at the base large. Post-scutellum smooth, the depression at the base closely striated and depressed laterally; the scutellum keels large, acute, dilated at the apex. The areola irregularly lougitndinally striated; the lateral areae are strongly punctured, except at the base; the posterior median strongly, closely and obliquely striated; the cuter posterior strongly, closely, irregularly reticulated. Pleurae closely punctured; the middle of the pro- smooth, the lowerside yellow. The lowerside of the metapleurae bordered with an irregular cremulated furrow; the basal depression is very wide, deep and bears some stout transverse keels; the teeth are large, leaf-like, rounded above. The post-petiole at the sides bears some scattered punctures, the centre, shagreened, and finely transversely striated; the 2 nd and 3 rd segments are closely pnuctured; the gastrocneli wide, not depressed in the middle and finely longitudinally striated.

## 2. Hedyjoppa gen. nov.

Labrum hiddev. Scutellnm roundly convex, not much raised above the level of the mesonotnm, its sides narrowly keeled. Areola moderately large, longer thas broad, romuded at the base, the apex almost trausverse; it is widely separated from the base of the segment, which is deeply depressed in the middle, to which it is joined by a smooth, rounded tubercle, the sides of the segment are not keeled. Areolet 4 -angled, the nervares uniting above; there is the stump of a bervure on the disco-cubital; the transverse median nervure is received shortly beyond the transverse basal. The 2ud and $3^{\text {rd }}$ abdominal segments are closely longitudinally striated. Apices of tarsal joints spiunse. - The wings are large and reach to the apex of the abdomen; the body is orangeyellow, with black markings on the head and thorax; the temples are wide and obliquely narrowed; the eyes are margined, the occiput keeled; the 3rd joint of the antemuae is abont as long as the scape and equal in length to the $4^{\text {th. }}$

The affinities of this genus are clearly with Xanthojoppa which may be known from it by the projecting labrum, by the differently formed scutellum, by the spined median segment with its smaller areola, not separated from the basal depression by a smooth raised tubercle; and by the areolet being wide at the top, it being distinctly 5 -angled.

## 1. II. aurantacea sp. nov. $\delta^{7}$.

Yellow; the antenuae, legs and abdomen orange-yellow; the apex of the autennae, the lower part of the front, the ocellar region, the centre of the occiput, the centre of the mesouotum, the sides, except at the base, the apex, the part behind the scutellar keels, the depression at the base of the metanotum, the areola, posterior median area, a line below the middle of the propleurae, an oblique one on the mesobelow the tubercles, the apex and the lower part of the mediau segment all round, black. Wings hyaline, with a slight fulvous tint, the nervures black, the stigma dark testrceous. - Leugth 17 mm .

## Hab. Darjeeling.

Face, clypens and thorax closely and distinctly punctured, the median segment more strongly than the rest; there is a smooth shining, rounded elevation between the areola and the basal depressiou of the metanotum; the areola is irregularly reticulated, in the ceutre more strongly than on the sides; the posterior median area is coarsely trausversely ragose. Petiole closely puactured, the post-petiole longitudinally striated in the centre, its depressed sides impunctate; the other segments closely pminctured, the base of the $2^{\text {nd }}$ an. 1 the gastrocoeli longitudinally striated.

## 3. Lyuteria gen. nov.

Areola longer than broad, open behind; the base of the mediau segment is not deeply depressed; its apex has a straight, oblique slope. Scutellum romaly convex, its sides not keeled. Apex of clypeus broad, transverse, its top not separated from the face. Labrum projecting. Malar space very small. Temples broad, oblique. Occiput romndly iucised. Abdomen long; its petiole long and slender. Wings long, the areolet 5-angled, narrowed in frout; disco-cubital nervure broken by a stump of a nervure; transverse median nervure interstitial. Hind femora not reaching to the apex of the 3rd abdominal segment; the tarsi long, spinose aud densely pilose; they are much longer than the tibiae. The ventral keel reaches to the apex of the 5th segment; the 2nd and 3 rd segments are closely punctured, not striated at the base; the gastrocoeli narrow. Post-petiole not clearly separated, slender. Antennae broadly riuged with white.

Allied to Cosmiojoppa, which may be known from it by the temples being wider, sharply oblique, by the hidden labrum, by the clearly defined areola, by the post-petiole being clearly separated and widened, by the steeper, more
clearly separated, apical slope of the mediau segment, by the large areola, which reaches to the top of the apical slope and is clearly separated behind, by the antennae not being ringed with white and by the distinct malar space.

## 1. L. violaceipennis sp. nov. $\delta^{7}$.

Black, the face, elypeus, labrum, base of mandibles broadly, the orbits all round, the upper edge of the pronotum, the base of the pronotum, the scutellums, the sides of the apex of the metanotum, the marks extending on to the pleurae, a mark on the lower part of the propleurae at the apex, the tubercles, a small irregular mark on the centre of the mesopleurac, the lower half, the mark broadly rounded at the apex, the apex of the post-petiole narrowly, slightly more thau the basal half of the 2nd abdominal segment the apex of the band waved - and the base of the 3rd uarrowly, pale yellow. Legs pale yellow, the 4 front femora above, the hinder coxae, except in the middle above, the hinder femora and the apex of the hinder tibiae, black, as are also the claws. Wings uniformly fuscous-violaceous; the nervures and stigma black. Antennae pale yellow below. - Length 17 mm .

Hab. Himalayas.
Face and clypens closely and strongly, the front and vertex sparsely punctured; the yellow line on the orbits is dilated above and below the ocelli. Pro- and meso-thorax closely punctured. The mesonotum more elosely than the rest and thickly covered with fuscous pubescence; the scntellum is more sparsely punctured and covered with pale hair. Metanotum rugosely punctured; the areola irregularly reticulated, more strongly at the apex than at the base, the posterior median area closely aud strongly transversely striated, the lateral apical areae coarsely reticulated; the segment thickly covered with pale pubescence. Petiole sparsely puuctured; the $2^{\text {nd }}$ and 3 rd segment more strongly and closely punctured; the base of the gastrocoeli irregularly striated aud uarrower than the apical part.

## 4. Shalisha gen. nov.

Base of median segment deeply depressed. Areola confluent with depression, not clearly defined, small, broader than long, smooth, its sides bordered by deep furrows and by stout keels outside the furrows; separated from the lateral areae. Face flat, not separated from the clypeus, which is trausverse at the aper. Labrum projecting. Eyes reaching close to the maudibles. Scutellum very flat, its sides only keeled at the
base. Areolet 5 -angled; the disco-cubital nervure broken by a stump of a nervure; the transverse median nervure interstitial. Abdominal petiole long, the post-petiole not clearly separated; gastrocoeli detp; the space between them striated; the $2^{\text {nd }}$ and $3^{\text {rd }}$ segments closely punctured; the ventral plate reaches to the 5 th segment. Tarsi long, closely spinose below. - The temples broad, rounded, not narrowed behind; the occiput roundly iucised; there are 7 abdominal segments, the last being large.

I refer this geuns to the Joppini through the deep wide depression at the base of the metanotum and from the structure of the areola, in both of which respects it differs from the Icheremonini, I unfortmately only know the $\sigma^{2}$, which has the antenal joints serrate. The very flat scutellum is unusual for the Joppini. Characteristic is the absense of a malar space, the eyes reaching to the base of the mandibles.

## 1. Sll. fulvipes sp. nov. $\mathrm{o}^{7}$.

Black; the face, clypeus, the inner orbits from opposite the lower ocellus, a somewhat triangular mark on the top of the eyes, the lower outer orbits broadly to the base of the mandibles, the base of the mandibles, the palpi, the sides and, to a less extent, the apex of the scutellum, yellow. Legs fulvous, the 4 front coxae and trochanters yellow, the posterior black. Wings hyaline, with a distinct violaceous-fuscous tinge, nervures and stigma black. - Length 12 mm.

Hab. Darjeeling.
Face and clypeus sparsely punctured and covered with short white hair; the vertex is sparsely punctured from the lower edge of the upper ocelli; the upper have a furrow on the outer edge. Pro- and mesothorax closely punctured, the propleurae almost smooth in front, the apex striated. The areola has its sides deeply furrowed on the innerside at the apex; the posterior mediau area is closely transersely rugose; the others are closely and rather strongly pmotured and irregularly striated near the apex. The fore coxae are broadly black behind, the hinder and trochanters entirely black; the fore trochanters black behind. The apex of the petiole and the post-petiole strongly and closely punctured, the sides of the latter less closely than the middle; the 2nd and :3rd segments are closely and distinctly punctured and longitudinally striated at the base. Gastrocueli large, deep; there is a short oblifne keel on the inner side at the base and 3 stont, longitndinal ones; the inner one is short and enrved.

## 5. Lodryca gen. nov.

Antennae broadly dilated beyond the middle and ringed with white. Scutellum perfectly flat, the sides not margined. Median segment large, the areola large, wide, continued to the base of the segment, longer than wide; the basal lateral area confluent; the 2 nd, 3 rd and $4^{\text {th }}$ abdominal segments closely punctured, the $2^{\text {nd }}$ and 3 rd closely striated in the middle; the gastrocoeli wider than the space between. Labrum visible. Areolet small, 5-angled, narrowed in front, the discocubital with the stump of a nervure; the trausverse median received shortly beyond the transverse basal. Legs long and stont. - The middle segments of the abdomen are clearly separated and project at the apices beneath; the last segment is blunt and is as long as the preceding; the keel bounding the apex of the lateral basal areae is received close to the apex of the areola, almost tonching its apical kecl. - Comes near to Protichneumon and Coelichneumon.

## 1. L. lineaticeps sp. nov. $\xlongequal{\text { Q }}$

Black, the face, except for a black line in the centre, the line narrowed on the top, the eye orbits all romad, the upper and lower edges of the prothorax, 2 marks on the mesonotum, straight on the outerside, rounded on the inner and narrowed at the base, the sides of the scutellum, the mark narrowed towards the apex, the post-scutellum, the tegulae, tubercles, a large mark on the mesopleurae, narrowed at the base, a somewhat triangular mark on the apex of the median segment, extending on to the spiracular areae and the apical half of the post-petiole, pale yellow. The antennae with a broad white band in the middle, the apex brownish. The 4 front coxae and trochanters, the apex of the hinder cosae above, the basal joint of the hinder trochanters, the fore femora, tibiae and base of tarsi in front, the middle femora below, their tibiae in front and at the base behind and the basal half of the hinder tibiae, pale yellow. Wings hyaline with a violaceons tinge, the nervares and stigma fuscous. - Length 15 mm .

## Hab. Darjeeling.

Head sparsely punctured and covered with a white pubescence. Pro- and mesothorax closely punctured and covered with pale pubescence. The basal areae of the metanotum coarsely shagreened, the onter areae punctured on the outer side; the areola open at the base, the bordering keels slightly curved inwardly; the posterior median area closely rugosely reticulated; the others closely and strongly
punctured; the segment elosely covered with white pubescence. Pleurae closely punctured; the propleurae not so strongly nor so closely as the others and striated at the apex. The basal 4 abdominal segments are closely punctured; the postpetiole in the centre; the 2nd segment to near the apex in the middle and the 3 rd and $4^{\text {th }}$ at the base longitudiually striated; the gastrocoeli deep, striated at the base, the apex brownish.

## 6. Darymma gen. nov.

Median segment completely areolated the sides at the apex spined; the areola large, longer than broad, transverse at base and apex its base obliquely narrowed, bounded by an indistiuct keel; the besal three areae clearly serarated. Clypeus separated, its apex trausverse; labrum projecting. Temples large, obliquely uarrowed; the occiput roundly incised. Scutellum convex, but not much raised; its sides on the basal half keeled. Petiole long and slender, longer than the $2^{\text {nd }}$ segment, the post-petiole not separated; gastrocoeli longer than broad, shallow; the segments smooth. Mesosternum with a curved furrow on the sides at the base. Legs long; the tarsi spinose. Areolet 5 -angled, narrowed above; the disco-cnbital nervure with a stump of a nervure. The rentral keel extends to the $5^{\text {th }}$ segment. The upper tooth of the mandibles is much longer than the lower. There is a deep constriction at the base of the metanotum, which is large and has an oblique slope on the apex; there is a distinct curved keel below the middle of the metaplenrae extending from the base to the apex. The apex of the abdomen is bluntly pointed and marked with white or yellow. Antennae long, stout, broadly banded with white, serrate at the apex.

I refer this genus to the Joppini from the metanotum having a deep depression at the base and from the areola being confluent with the petiolar area, or almost so. I only know the males. It caunot be referred to any of the genera of the Amblypygi. The ventral fold extends to the end of the $5^{\text {th }}$ segment. The apical tooth of the mandibles is much longer than the other. The hinder tarsi are longer than usual compared with the tibiae, their basal two joints nnited being as long as them.
(To be coutinued.)

